

**IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF ILLINOIS
EASTERN DIVISION**

THOMAS SIERRA,)	
)	
<i>Plaintiff,</i>)	No. 18 C 3029
)	
<i>v.</i>)	Hon. John Z. Lee,
)	District Judge
)	
REYNALDO GUEVARA, <i>et al.</i> ,)	Hon. M. David Weisman,
)	Magistrate Judge
<i>Defendants.</i>)	

EXHIBITS TO PLAINTIFFS' MOTION TO COMPEL *MONELL* DISCOVERY

Exhibit A	Decision on <i>Monell</i> Discovery in <i>Reyes</i> and <i>Solache</i>
Exhibit B	Deposition of Reynaldo Guevara, <i>Sierra v. Guevara</i>
Exhibit C	Excerpted Deposition of Jose Melendez, <i>Sierra v. Guevara</i>
Exhibit D	Response to Post-trial Motions from <i>Rivera v. Guevara</i>
Exhibit E	Response to Post-trial Motions from <i>Fields v. City of Chicago</i>
Exhibit F	Brasfield Chart from <i>Rivera v. Guevara</i>
Exhibit G	Brasfield Chart from <i>Fields v. City of Chicago</i>
Exhibit H	Brasfield Report from <i>Rivera v. Guevara</i>
Exhibit I	Wells Report from <i>Rivera v. Guevara</i>
Exhibit J	Wells Chart from <i>Rivera v. Guevara</i>
Exhibit K	Brasfield Report from <i>Fields v. City of Chicago</i>
Exhibit L	Summary Judgment Response from <i>Rivera v. Guevara</i>
Exhibit M	First Set of Requests for Production

Exhibit N	Second Set of Requests for Production
Exhibit O	Correspondence between the Parties
Exhibit P	Correspondence between the Parties
Exhibit Q	Correspondence between the Parties
Exhibit R	Post-Conviction Petition of Demetrius Johnson
Exhibit S	Guevara Closing Report in Andjuar Investigation

RESPECTFULLY SUBMITTED,

/s/ Steve Art
One of Plaintiffs' Attorneys

Jon Loevy
Anand Swaminathan
Steve Art
Rachel Brady
Sean Starr
John Hazinski
LOEVY & LOEVY
311 N. Aberdeen St.
Chicago, IL 60607
(312) 243-5900
steve@loevy.com
Attorneys for Arturo Reyes

CERTIFICATE OF SERVICE

I, Steve Art, an attorney, certify that I filed the foregoing EXHIBITS TO PLAINTIFFS' MOTION TO COMPEL MONELL DISCOVERY on October 21, 2019, using the Court's CM/ECF system, which effected service on all counsel of record.

/s/ Steve Art
One of Plaintiffs' Attorneys